

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : Al S DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

Page of

QUALIFIED DATA

Concentration in $\mu\text{g/L}$

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZA6

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	1			2			3			4			5			6		
Sample ID :	Y4ZA6			Y4ZA7			Y4ZA8			Y4ZA9			Y4ZB0			Y4ZB1		
Collection Date :	9/1/2009			9/1/2009			9/1/2009			9/1/2009			9/2/2009			9/2/2009		
Dilution Factor :	1.0			1.0			1.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U																
Bromodichloromethane	0.50U	U																
cis-1,3-Dichloropropene	0.50U	U																
4-Methyl-2-Pentanone	5.0U	U																
Toluene	0.50U	U																
trans-1,3-Dichloropropene	0.50U	U																
1,1,2-Trichloroethane	0.50U	U																
Tetrachloroethylene	0.70			12			8.8			0.50U	U		0.50U	U		0.79		
2-Hexanone	5.0U	U																
Dibromochloromethane	0.50U	U																
1,2-Dibromoethane	0.50U	U																
Chlorobenzene	0.50U	U																
Ethylbenzene	0.50U	U																
o-Xylene	0.50U	U																
m,p-Xylene	0.50U	U																
Styrene	0.50U	U																
Bromoform	0.50U	U																
Isopropylbenzene	0.50U	U																
1,1,2,2-Tetrachloroethane	0.50U	U																
1,3-Dichlorobenzene	0.50U	U																
1,4-Dichlorobenzene	0.50U	U																
1,2-Dichlorobenzene	0.50U	U																
1,2-Dibromo-3-chloropropan	0.50U	U																
1,2,4-Trichlorobenzene	0.50U	U																
1,2,3-Trichlorobenzene	0.50U	U																
Vinyl chloride-d3	4.6			4.7			4.8			4.7			4.6			5.0		

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	1	2			3			4			5			6				
Sample ID :	Y4ZA6	Y4ZA7			Y4ZA8			Y4ZA9			Y4ZB0			Y4ZB1				
Collection Date :	9/1/2009	9/1/2009			9/1/2009			9/1/2009			9/2/2009			9/2/2009				
Dilution Factor :	1.0	1.0			1.0			1.0			1.0			1.0				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.0			5.0			5.0			4.9			4.9			5.4		
1,1-Dichloroethene-d2	3.9			3.8			3.9			3.8			3.8			3.9		
2-Butanone-d5	37			38			36			36			41			43		
Chloroform-d	4.9			4.7			4.7			4.7			4.7			4.9		
1,2-Dichloroethane-d4	4.5			4.3			4.3			4.3			4.4			4.7		
Benzene-d6	5.0			5.1			5.1			5.1			5.0			5.2		
1,2-Dichloropropane-d6	4.6			4.6			4.7			4.7			4.7			4.8		
Toluene-d8	4.9			5.0			5.1			5.0			5.0			5.1		
trans-1,3-Dichloropropene-d	4.5			4.6			4.5			4.6			4.8			4.9		
2-Hexanone-d5	41			40			40			41			45			46		
1,1,2,2-Tetrachloroethane-d2	5.1			4.9			4.9			4.6			5.1			5.3		
1,2-Dichlorobenzene-d4	4.7			4.7			4.8			4.8			4.8			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	7	8			9			10			11			Y4ZB7				
Sample ID :	Y4ZB2	Y4ZB3			Y4ZB4			Y4ZB5			Y4ZB6			9/3/2009				
Collection Date :	9/2/2009	9/2/2009			9/2/2009			9/2/2009			9/2/2009			5.0				
Dilution Factor :	1.0	1.0			1.0			2.0			5.0			1.0				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Chloromethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Vinyl chloride	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Bromomethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Chloroethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Trichlorofluoromethane	0.50U	U		0.91			0.18J	J		60E			78			9.0		
1,1-Dichloroethene	0.50U	U		1.4			0.50U	U		120E			230E			6.7	J	
1,1,2-Trichloro-1,2,2-trifluoroethane	0.51			2.6			0.52			150E			200E			24E		
Acetone	5.0U	U		5.0U	U		5.0U	U		71			100			14		
Carbon disulfide	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Methyl acetate	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Methylene chloride	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
trans-1,2-Dichloroethene	0.50U	U		0.50U	U		0.50U	U		0.46J	J		1.4J	J		0.50U	U	
Methyl tert-butyl ether	0.50U	U		0.50U	U		0.50U	U		0.48J	J		0.77J	J		0.50U	U	
1,1-Dichloroethane	0.50U	U		0.50U	U		0.50U	U		0.67J	J		1.8J	J		0.50U	U	
cis-1,2-Dichloroethene	0.21J	J		0.41J	J		0.50U	U		8.3			15			1.3	J	
2-Butanone	5.0U	U		5.0U	U		5.0U	U		10U	U		25U	U		5.0U	U	
Bromochloromethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Chloroform	0.39J	J		0.56			0.50U	U		26			74			0.93		
1,1,1-Trichloroethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Cyclohexane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Carbon tetrachloride	0.50U	U		0.13J	J		0.50U	U		1.0U	U		2.5U	U		0.24J	J	
Benzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2-Dichloroethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Trichloroethene	0.95			24E			1.7			190E			260E			110E		
Methylcyclohexane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	7			8			9			10			11			Y4ZB7		
Sample ID :	Y4ZB2			Y4ZB3			Y4ZB4			Y4ZB5			Y4ZB6			9/3/2009		
Collection Date :	9/2/2009			9/2/2009			9/2/2009			9/2/2009			9/2/2009			5.0		
Dilution Factor :	1.0			1.0			1.0			2.0			5.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Bromodichloromethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0U	U		5.0U	U		10U	U		25U	U		5.0U	U	
Toluene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,1,2-Trichloroethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Tetrachloroethylene	7.3			75E			0.69			200E			470E			20E		
2-Hexanone	5.0U	U		5.0U	U		5.0U	U		10U	U		25U	U		5.0U	U	
Dibromochloromethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2-Dibromoethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Chlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Ethylbenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
o-Xylene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
m,p-Xylene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Styrene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Bromoform	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Isopropylbenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,3-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,4-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
1,2,3-Trichlorobenzene	0.50U	U		0.50U	U		0.50U	U		1.0U	U		2.5U	U		0.50U	U	
Vinyl chloride-d3	5.0			4.7			5.2			4.5			4.4			5.0		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	7	8			9			10			11			Y4ZB7				
Sample ID :	Y4ZB2	Y4ZB3			Y4ZB4			Y4ZB5			Y4ZB6			9/3/2009				
Collection Date :	9/2/2009	9/2/2009			9/2/2009			9/2/2009			9/2/2009			5.0				
Dilution Factor :	1.0	1.0			1.0			2.0			5.0			1.0				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.3			5.0			5.4			4.8			4.7			5.6		
1,1-Dichloroethene-d2	4.1			4.0			4.1			17			14			5.3		
2-Butanone-d5	42			38			46			41			42			48		
Chloroform-d	4.9			4.7			5.1			5.2			5.4			5.3		
1,2-Dichloroethane-d4	4.7			4.3			4.7			4.4			4.7			5.2		
Benzene-d6	5.3			5.1			5.3			4.9			5.5			5.2		
1,2-Dichloropropane-d6	4.8			4.6			4.8			4.6			5.2			4.8		
Toluene-d8	5.1			4.9			5.1			4.8			5.0			5.1		
trans-1,3-Dichloropropene-d	4.9			4.5			5.0			4.7			5.1			5.4		
2-Hexanone-d5	45			39			44			46			44			49		
1,1,2,2-Tetrachloroethane-d2	5.3			5.0			5.2			5.4			5.3			5.7		
1,2-Dichlorobenzene-d4	4.7			4.7			4.6			4.7			5.1			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Sample ID :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Collection Date :	9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009		
Dilution Factor :	1.0			5.0			1.0			5.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
Dichlorodifluoromethane	0.50U	U		0.90J	J		0.50U	U		2.5U	U		0.50U	U		0.15J	J	
Chloromethane	0.12J	J		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Vinyl chloride	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Bromomethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Chloroethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Trichlorofluoromethane	8.0			180E			0.91			140E			1.1			0.10J	J	
1,1-Dichloroethene	6.1			430E			2.3			360E			0.78			1.1		
1,1,2-Trichloro-1,2,2-trifluoroethane	22E			410E			3.7			340E			2.0			0.54		
Acetone	13			220			5.0U	U		170			5.0U	U		5.0U	U	
Carbon disulfide	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Methyl acetate	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Methylene chloride	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
trans-1,2-Dichloroethene	0.50U	U		1.3J	J		0.50U	U		1.3J	J		0.50U	U		0.50U	U	
Methyl tert-butyl ether	0.50U	U		2.3J	J		0.50U	U		1.9J	J		0.50U	U		0.50U	U	
1,1-Dichloroethane	0.50U	U		2.1J	J		0.50U	U		1.8J	J		0.50U	U		0.50U	U	
cis-1,2-Dichloroethene	1.1			11			0.95			12			0.44J	J		3.1		
2-Butanone	5.0U	U		25U	U		5.0U	U		25U	U		5.0U	U		5.0U	U	
Bromochloromethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Chloroform	0.81			92			1.2			76			0.86			0.75		
1,1,1-Trichloroethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Cyclohexane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Carbon tetrachloride	0.23J	J		2.5U	U		0.50U	U		2.5U	U		0.18J	J		0.50U	U	
Benzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2-Dichloroethane	0.50U	U		8.8			0.50U	U		8.1			0.50U	U		0.50U	U	
Trichloroethene	92E			290E			23E			250E			67E			8.1		
Methylcyclohexane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Sample ID :	Y4ZB8	Val	Com	Y4ZB9	Val	Com	Y4ZC0	Val	Com	Y4ZC1	Val	Com	Y4ZC2	Val	Com	Y4ZC3	Val	Com
Collection Date :	9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009		
Dilution Factor :	1.0			5.0			1.0			5.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Bromodichloromethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
cis-1,3-Dichloropropene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
4-Methyl-2-Pentanone	5.0U	U		25U	U		5.0U	U		25U	U		5.0U	U		5.0U	U	
Toluene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
trans-1,3-Dichloropropene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,1,2-Trichloroethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Tetrachloroethylene	18			520E			21E			470E			4.6			51E		
2-Hexanone	5.0U	U		25U	U		5.0U	U		25U	U		5.0U	U		5.0U	U	
Dibromochloromethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2-Dibromoethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Chlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Ethylbenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
o-Xylene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
m,p-Xylene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Styrene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Bromoform	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Isopropylbenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,3-Dichlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,4-Dichlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2-Dichlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2,4-Trichlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
1,2,3-Trichlorobenzene	0.50U	U		2.5U	U		0.50U	U		2.5U	U		0.50U	U		0.50U	U	
Vinyl chloride-d3	4.7			5.0			4.6			5.0			4.3			4.5		

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Sample ID :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Collection Date :	9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009		
Dilution Factor :	1.0			5.0			1.0			5.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
Chloroethane-d5	4.9			5.3			4.7			5.3			4.8			4.9		
1,1-Dichloroethene-d2	5.2			24			4.2			21			3.9			4.0		
2-Butanone-d5	44			42			37			44			43			43		
Chloroform-d	5.1			5.8			4.7			5.7			4.9			4.9		
1,2-Dichloroethane-d4	5.0			4.9			4.3			5.0			4.7			4.6		
Benzene-d6	5.0			5.1			5.0			5.1			5.5			5.1		
1,2-Dichloropropane-d6	4.7			4.6			4.6			4.7			5.2			4.7		
Toluene-d8	5.0			5.1			4.9			5.1			5.0			5.0		
trans-1,3-Dichloropropene-d	5.2			5.1			4.5			5.1			5.1			4.9		
2-Hexanone-d5	48			43			40			44			47			41		
1,1,2,2-Tetrachloroethane-d2	5.4			5.2			5.0			5.4			5.4			5.2		
1,2-Dichlorobenzene-d4	4.8			4.7			4.7			4.7			4.6			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : AIS DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

Page of

QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZC4			Y4ZC5			Y4ZB3MS			Y4ZB3MSD			Method Blank VBLKT1			Method Blank VBLKT2			
Sample ID :	Y4ZC4			Y4ZC5			Y4ZB3MS			Y4ZB3MSD			Method Blank VBLKT1			Method Blank VBLKT2			
Collection Date :	9/3/2009			9/3/2009			1.0			1.0			1.0			1.0			
Dilution Factor :	1.0			1.0			1.0			1.0			1.0			1.0			
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	
1,2-Dichloropropane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		
Bromodichloromethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		
4-Methyl-2-Pentanone	5.0U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U	
Toluene	0.50U	U			0.23J	J		4.6			4.7			0.50U	U		0.50U	U	
trans-1,3-Dichloropropene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2-Trichloroethane	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Tetrachloroethylene	48E				0.50J	U		74E			77E			0.50U	U		0.50U	U	
2-Hexanone	5.0U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U	
Dibromochloromethane	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dibromoethane	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Chlorobenzene	0.50U	U			0.50U	U		4.7			4.8			0.50U	U		0.50U	U	
Ethylbenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
o-Xylene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
m,p-Xylene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Styrene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Bromoform	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Isopropylbenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2,2-Tetrachloroethane	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,3-Dichlorobenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,4-Dichlorobenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dichlorobenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dibromo-3-chloropropan	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,4-Trichlorobenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,3-Trichlorobenzene	0.50U	U			0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Vinyl chloride-d3	4.8				5.0			4.7			4.7			4.5			4.6		

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZC4			Y4ZC5			Y4ZB3MS			Y4ZB3MSD			Method Blank VBLKT1			Method Blank VBLKT2		
Sample ID :	Y4ZC4			Y4ZC5			Y4ZB3MS			Y4ZB3MSD			Method Blank VBLKT1			Method Blank VBLKT2		
Collection Date :	9/3/2009			9/3/2009			1.0			1.0			1.0			1.0		
Dilution Factor :	1.0			1.0			1.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.0			5.4			5.1			5.1			4.9			4.9		
1,1-Dichloroethene-d2	5.6			4.2			5.2			5.2			3.8			3.8		
2-Butanone-d5	35			47			38			37			57			59		
Chloroform-d	4.7			5.4			4.6			4.6			4.7			4.7		
1,2-Dichloroethane-d4	4.2			4.9			4.2			4.2			4.4			4.3		
Benzene-d6	5.1			5.1			5.1			5.1			4.9			5.0		
1,2-Dichloropropane-d6	4.6			4.7			4.6			4.7			4.5			4.6		
Toluene-d8	5.0			5.0			5.0			5.0			4.9			5.0		
trans-1,3-Dichloropropene-d	4.4			4.9			4.6			4.5			4.5			4.5		
2-Hexanone-d5	39			45			41			40			63			59		
1,1,2,2-Tetrachloroethane-d2	4.9			5.0			4.9			4.9			4.4			4.3		
1,2-Dichlorobenzene-d4	4.7			4.7			4.9			4.6			4.8			4.8		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			CRQL			Y4ZB3DL			Y4ZB5DL			Y4ZB6DL		
	Sample ID :	VBLKT3	Collection Date :	1.0	Dilution Factor :	1.0	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Chloromethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Vinyl chloride	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Bromomethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Chloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Trichlorofluoromethane	0.50U	U		0.50U	U		0.50			0.86JD	J		64D			86D		
1,1-Dichloroethene	0.50U	U		0.50U	U		0.50			2.5U	U		130D			260D		
1,1,2-Trichloro-1,2,2-trifluoro	0.50U	U		0.50U	U		0.50			2.6D			160D			230D		
Acetone	5.0U	U		5.0U	U		5.0			25U	U		200U	U		250U	U	
Carbon disulfide	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Methyl acetate	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Methylene chloride	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
trans-1,2-Dichloroethene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Methyl tert-butyl ether	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,1-Dichloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
cis-1,2-Dichloroethene	0.50U	U		0.50U	U		0.50			2.5U	U		8.2JD	J		16JD	J	
2-Butanone	5.0U	U		5.0U	U		5.0			25U	U		200U	U		250U	U	
Bromochloromethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Chloroform	0.50U	U		0.50U	U		0.50			2.5U	U		31D			86D		
1,1,1-Trichloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Cyclohexane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Carbon tetrachloride	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Benzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2-Dichloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Trichloroethene	0.50U	U		0.50U	U		0.50			23D			220D			270D		
Methylcyclohexane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			CRQL			Y4ZB3DL			Y4ZB5DL			Y4ZB6DL		
	Sample ID :	VBLKT3	Collection Date :	1.0	Dilution Factor :	1.0	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,2-Dichloropropane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Bromodichloromethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0U	U		5.0			25U	U		200U	U		250U	U	
Toluene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,1,2-Trichloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Tetrachloroethylene	0.50U	U		0.17J	J		0.50			69D			230D			580D		
2-Hexanone	5.0U	U		5.0U	U		5.0			25U	U		200U	U		250U	U	
Dibromochloromethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2-Dibromoethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Chlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Ethylbenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
o-Xylene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
m,p-Xylene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Styrene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Bromoform	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Isopropylbenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,3-Dichlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,4-Dichlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2-Dichlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
1,2,3-Trichlorobenzene	0.50U	U		0.50U	U		0.50			2.5U	U		20U	U		25U	U	
Vinyl chloride-d3	4.9			5.1			NA			4.8			4.6			4.6		

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			CRQL			Y4ZB3DL			Y4ZB5DL			Y4ZB6DL		
	Sample ID :	VBLKT3	Collection Date :	1.0	Dilution Factor :	1.0	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.4			5.1			NA			5.2			5.0			4.7		
1,1-Dichloroethene-d2	4.2			4.0			NA			3.9			4.5			4.7		
2-Butanone-d5	58			61			NA			35			39			42		
Chloroform-d	5.3			5.1			NA			4.6			4.7			4.8		
1,2-Dichloroethane-d4	4.9			4.8			NA			4.3			4.3			4.6		
Benzene-d6	5.1			5.3			NA			5.1			5.0			4.8		
1,2-Dichloropropane-d6	4.7			4.8			NA			4.6			4.6			4.5		
Toluene-d8	5.0			5.1			NA			5.0			5.0			4.8		
trans-1,3-Dichloropropene-d	4.9			5.1			NA			4.6			4.7			4.8		
2-Hexanone-d5	52			58			NA			37			41			46		
1,1,2,2-Tetrachloroethane-d2	4.7			4.8			NA			4.7			4.8			5.3		
1,2-Dichlorobenzene-d4	4.9			4.7			NA			4.8			4.8			4.6		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZB7DL			Y4ZB8DL			Y4ZB9DL			Y4ZC0DL			Y4ZC1DL			Y4ZC2DL			
Sample ID :	10.0	10.0	50.0	2.0	50.0	5.0	Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Chloromethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Vinyl chloride	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Bromomethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Chloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Trichlorofluoromethane	6.9D			7.2D			160D			0.81JD	J		150D			0.99JD	J		
1,1-Dichloroethene	6.4D			6.6D			440D			2.2D			390D			2.5U	U		
1,1,2-Trichloro-1,2,2-trifluoro	20D			22D			420D			3.2D			380D			2.1JD	J		
Acetone	50U	U		50U	U		250D			10U	U		250U	U		25U	U		
Carbon disulfide	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Methyl acetate	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Methylene chloride	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
trans-1,2-Dichloroethene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Methyl tert-butyl ether	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
1,1-Dichloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
cis-1,2-Dichloroethene	1.1JD	J		1.1JD	J		10JD	J		0.91JD	J		12JD	J		2.5U	U		
2-Butanone	50U	U		50U	U		250U	U		10U	U		250U	U		25U	U		
Bromochloromethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Chloroform	5.0U	U		5.0U	U		89D			1.2D			83D			2.5U	U		
1,1,1-Trichloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Cyclohexane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Carbon tetrachloride	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Benzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
1,2-Dichloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		
Trichloroethene	91D			95D			300D			21D			290D			56D			
Methylcyclohexane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U		

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZB7DL			Y4ZB8DL			Y4ZB9DL			Y4ZC0DL			Y4ZC1DL			Y4ZC2DL		
Sample ID :	10.0			10.0			50.0			2.0			50.0			5.0		
Collection Date :																		
Dilution Factor :																		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Bromodichloromethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
cis-1,3-Dichloropropene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
4-Methyl-2-Pentanone	50U	U		50U	U		250U	U		10U	U		250U	U		25U	U	
Toluene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
trans-1,3-Dichloropropene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,1,2-Trichloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Tetrachloroethylene	18D			18D			580D			19D			580D			4.2D		
2-Hexanone	50U	U		50U	U		250U	U		10U	U		250U	U		25U	U	
Dibromochloromethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,2-Dibromoethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Chlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Ethylbenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
o-Xylene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
m,p-Xylene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Styrene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Bromoform	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Isopropylbenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,1,2,2-Tetrachloroethane	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,3-Dichlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,4-Dichlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,2-Dichlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,2-Dibromo-3-chloropropan	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,2,4-Trichlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
1,2,3-Trichlorobenzene	5.0U	U		5.0U	U		25U	U		1.0U	U		25U	U		2.5U	U	
Vinyl chloride-d3	4.7			4.6			4.7			4.5			4.6			5.1		

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZB7DL			Y4ZB8DL			Y4ZB9DL			Y4ZC0DL			Y4ZC1DL			Y4ZC2DL		
Sample ID :	10.0	10.0	50.0	2.0	50.0	5.0												
Collection Date :																		
Dilution Factor :																		
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.0			4.8			4.8			4.9			4.8			5.3		
1,1-Dichloroethene-d2	3.9			3.9			5.7			3.9			5.5			4.1		
2-Butanone-d5	39			41			41			40			42			43		
Chloroform-d	4.7			4.7			4.7			4.7			4.8			5.0		
1,2-Dichloroethane-d4	4.4			4.4			4.4			4.4			4.4			4.7		
Benzene-d6	5.1			5.1			5.1			5.0			5.1			5.2		
1,2-Dichloropropane-d6	4.6			4.7			4.7			4.6			4.6			4.6		
Toluene-d8	4.9			5.0			5.0			5.0			5.0			5.0		
trans-1,3-Dichloropropene-d	4.6			4.7			4.7			4.7			4.7			4.9		
2-Hexanone-d5	44			44			44			44			44			45		
1,1,2,2-Tetrachloroethane-d2	5.0			5.1			5.0			5.2			5.0			5.1		
1,2-Dichlorobenzene-d4	4.9			4.7			4.7			4.7			4.8			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

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Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : Al S DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

Page _____ of _____

QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : AIS DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA

Concentration in ug/L

Analysis Type :Trace Level Water Samples
for Trace Volatiles

Station Location :															
Sample ID :	Y4ZC3DL			Y4ZC4DL											
Collection Date :															
Dilution Factor :	5.0			5.0											
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.4			4.8											
1,1-Dichloroethene-d2	4.3			4.1											
2-Butanone-d5	44			51											
Chloroform-d	5.4			4.8											
1,2-Dichloroethane-d4	4.8			4.6											
Benzene-d6	5.2			5.1											
1,2-Dichloropropane-d6	4.7			4.7											
Toluene-d8	5.1			5.1											
trans-1,3-Dichloropropene-d	5.0			4.8											
2-Hexanone-d5	42			50											
1,1,2,2-Tetrachloroethane-d2	5.0			5.2											
1,2-Dichlorobenzene-d4	4.7			4.7											

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

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D1, D2, etc. - Field Duplicate Pairs

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TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	1	2			3			4			5			6				
Sample ID :	Y4ZA6	Y4ZA7			Y4ZA8			Y4ZA9			Y4ZB0			Y4ZB1				
Collection Date :	9/1/2009	9/1/2009			9/1/2009			9/1/2009			9/2/2009			9/2/2009				
Dilution Factor :	1.0	1.0			1.0			1.0			1.0			1.0				
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	0.30J	J		2.0U	U		2.0U	UJ										

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	7	8			9			10			11							
Sample ID :	Y4ZB2	Y4ZB3			Y4ZB4			Y4ZB5			Y4ZB6			Y4ZB7				
Collection Date :	9/2/2009	9/2/2009			9/2/2009			9/2/2009			9/2/2009			9/3/2009				
Dilution Factor :	1.0	1.0			1.0			1.0			1.0			1.0				
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	0.39J	J		0.42J	J		2.0U	U		8.1			26			0.39J	J	

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA

Concentration in ug/L

Analysis Type :Low Level Water Samples
for Semivolatiles

Station Location :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Sample ID :	Y4ZB8			Y4ZB9			Y4ZC0			Y4ZC1			Y4ZC2			Y4ZC3		
Collection Date :	9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009			9/3/2009		
Dilution Factor :	1.0			1.0			1.0			1.0			1.0			1.0		
Semivolatiles	Result	Val	Com															
1,4-Dioxane	0.43J	J		27			1.4J	J		30			1.4J	J		0.52J	J	

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZA6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :																		
Sample ID :	Y4ZC4			Y4ZC5														
Collection Date :	9/3/2009			9/3/2009														
Dilution Factor :	1.0			1.0														
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	1.4J	J		2.0U	U		2.0											

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample